

205 Butler Street, S.E., East Floyd Tower, Atlanta, Georgia 30334

Reply To: Industrial Wastewater Program Suite 1070 404/656-4887 Joe D. Tanner, Commissioner Harold F. Reheis, Director Devid Word, Assistant Director Environmental Protection Division 404/655-4713

0000

February 4, 1994

L. P. Scullion
Captain, CEC, USN
Public Works Officer
Department of the Navy
Naval Submarine Base
1063 USS Tennessee Avenue
Kings Bay, GA 31547-2606

Post-it Fax Note 31547.000
09.01.00.0055

To Soe Hya

Co.Dept. Kings Ba

Phone # 404-656-4887

Fax # 9/2-673-8875 Fax # 404-657-7379

Re:

LAS Permit No. GA 03-751

Dear Captain Scullion:

The Georgia Environmental Protection Division acknowledges receipt of your December 30, 1993 letter requesting to tie treated water from groundwater remediation into the sanitary sewer system governed by the referenced permit. As we understand the proposal, this is a pilot-scale testing project which is expected to last up to ten months. Maximum water generated will be 86,400 gpd. Water will be treated to EPA Maximum Contaminant Levels (MCL's).

We are hereby approving the addition of remediated groundwater to the wastewater treatment system for the specified ten month period beginning February 15, 1994. Operation and monitoring of the groundwater remediation will be in accordance with the December 1993 proposal entitled "Request for Authorization for Groundwater Discharge into the NSB Kings Bay Land Application System, Naval Installation Restoration Program, Naval Submarine Base, Kings Bay, Georgia, Contract No. N62467-89-D-0317." You should comply with the pertinent enforcement action by the Hazardous Waste Management Program governing groundwater remediation under the old Camden County Landfill across State Road Spur 40 from the Crooked River Plantation Subdivision. Stipulations contained in the referenced LAS permit will remain the same.

If you have any questions, please contact Mr. Larry Kloet at 404-656-4887.

Sincerely,

Michael S. Creason, P.E.

South Unit Coordinator

Industrial Wastewater Program

MSC:bk

cc: Madeleine Kellam